

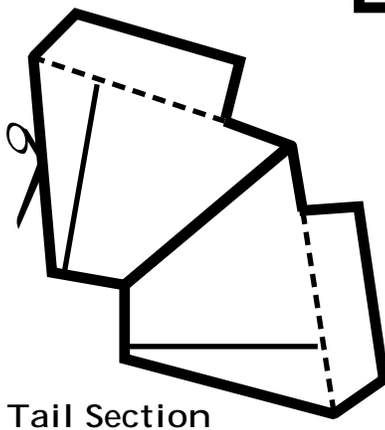
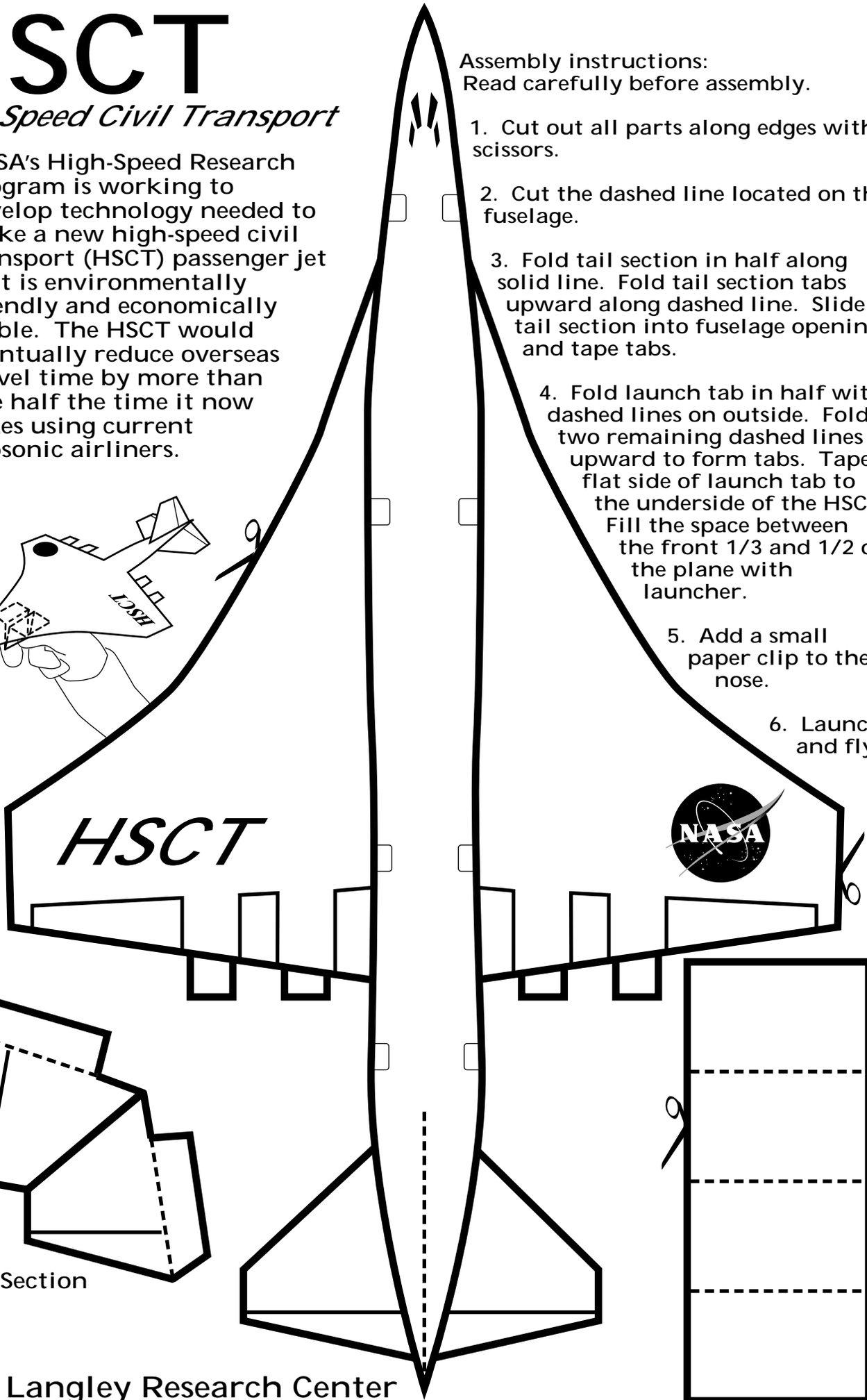
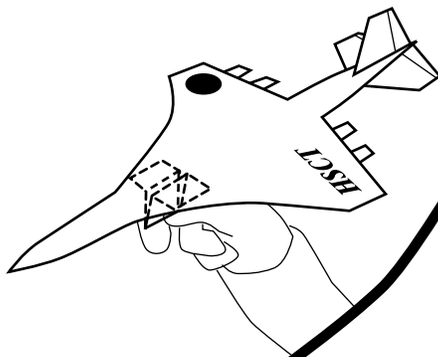
HSCT

High-Speed Civil Transport

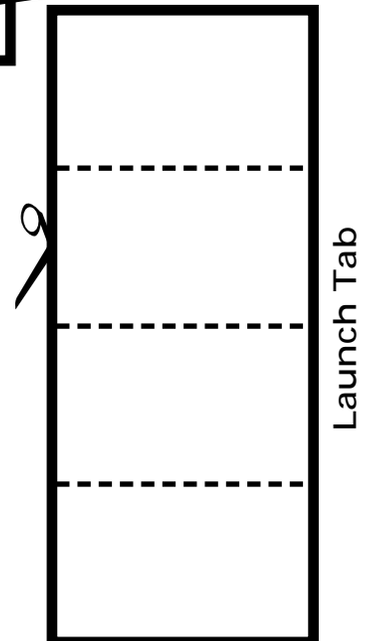
NASA's High-Speed Research program is working to develop technology needed to make a new high-speed civil transport (HSCT) passenger jet that is environmentally friendly and economically viable. The HSCT would eventually reduce overseas travel time by more than one half the time it now takes using current subsonic airliners.

Assembly instructions:
Read carefully before assembly.

1. Cut out all parts along edges with scissors.
2. Cut the dashed line located on the fuselage.
3. Fold tail section in half along solid line. Fold tail section tabs upward along dashed line. Slide tail section into fuselage opening and tape tabs.
4. Fold launch tab in half with dashed lines on outside. Fold two remaining dashed lines upward to form tabs. Tape flat side of launch tab to the underside of the HSCT. Fill the space between the front 1/3 and 1/2 of the plane with launcher.
5. Add a small paper clip to the nose.
6. Launch and fly.



Tail Section



Launch Tab

